What is claimed is:

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- A trim for sealing a joint between a vertical and a horizontal surface
 against water penetration comprising:
 - (a) an elongated trim with front-side and a back-side, the front-side having a top-front-side and a bottom-front-side and the back-side having a top-back-side and a bottom-back-side;
 - (b) the top-front-side having a convex curvature and the bottom-frontside having a concave curvature, wherein the convex and concave curvatures form a continuous S-shape curvature;
 - (c) the top-front-side joining the top-back-side at an acute angle and the bottom-front-side joining the bottom-back-side also at an acute angle;
 - (d) the top-back-side having a plurality of recesses for holding an adhesive-sealant compound, wherein the top-backside can be affixed to the vertical surface of the joint;
 - (e) the bottom-back-side having a recess for holding an adhesivesealant compound, wherein the bottom-back-side can be affixed to the joint between the vertical and horizontal surfaces.
 - 2. The claim as in 1, wherein the front-side is glazed and the back-side is unglazed, when the trim is made of ceramic.
- 25 3. The claim as in 1, wherein the trim is installed at a joint between a wall and a tub, without visible caulk that is exposed, to channel the flow of water away from the joint.

- 4. The claim as in 1, wherein the front-side is finished and the back-side is unfinished, when the trim is made of a water impervious material such as plastic.
- 5. The claim as in 1, wherein, the trim having a flat left-edge and a flat rightedge, for joining a plurality of trims side by side.
 - 6. The claim as in 5, wherein, either the right-edge or the left-edge having a 45 degrees bevel, for joining two trims at a 90 degree angle.
- 7. The claim as in 5, wherein, either the right-edge or the left-edge having a 45 degree bevel, for it function as a last trim piece.